Traffic Engineering Division Memoranda

Listed are the current Traffic Engineering memoranda.

There are also memoranda under review which will be added after revisions are completed.

Contact <u>Rajendra.Dhakal@VDOT.Virginia.gov</u> with any questions about Traffic Engineering Numbered Memoranda.

PDFs 🔼

- TE-71.1 Reporting Changes Affecting Inventory Data Rail Grade Crossings
- H and TS-189 Signing for facilities of the Virginia Commission of Game and Inland Fisheries
- TE-134 Identification of reflective Sign Face Materials
- TE-183 <u>Agreement for the Installation and Management of Time Actuated Flashing School Speed</u> <u>Limit Signs</u>
- TE-252 [Signing for] Dry Fire Hydrants
- TE 261.1 Type B, Class VI pavement markings
- TE-265 Use of Radio Systems by VDOT and Localities HAR and TIS Informational Signs
- TE-268 <u>Text telephone TTY signs</u>
- TE-280.1 Watch for children signs
- TE-284 Parking for Disable Person (s)
- TE-293 Retro-reflective Sheeting
- TE-303 Proposed Roadway Improvement Sign
- TE-306.1 <u>Traffic signals</u>
- MM-312 <u>Inspection and testing of grounding systems</u>
- MM-315 Low Ground Clearance Highway Rail Grade Crossing Sign (W10-5)
- MM-316 Engine braking and other noise restriction signs
- MM-319 Procurement designs and maintenance of lighting systems
- MM-320.1 Rescinding Various TE Instructional Memoranda
- MM-327 Guardrail Repair, Replacement and Upgrade Guidelines
- MM-329 Changeable Message Sign Usage Procedure
- TE-333 Warning sign for steel plates
- TE-335 <u>Sign CMS Out of Service Sign</u>
- TE-337 Clearview highway font
- TE-340.1 Speed limit and fine signs in work zones
- TE-342 Lane encroachment and center lane closure policy for work zone on limited access highways
- TE-345 Work zone traffic control training procedures
- TE-346 High mast poles Inspection and maintenance
- TE-348 Traffic Signal Controller Actuated Warning Beacons
- TE-350.1 Work zone speed analysis
- TE-351.3 <u>Transportation management plan requirements</u>

Traffic Engineering Division Memoranda

- TE-353 Pedestrians with disabilities signs
- TE-357 <u>Establishing procedures for shop plans, modifications, maintenance, and inspection of traffic structures</u>
- TE-358.6 (IIM-LD-222.11) Roadway Safety Features
- TE-359 Mowing Operation with Encroachment on Limited Access Highways
- TE-362.1 Signing and sealing of plans and documents by licensed professional engineers
- TE-364 No loitering signs
- TE-365 <u>Speed Limit Change Process</u>
- TE-366.3 Guardrail system upgrade
- TE-367 Guardrail System Spot Repair
- TE-369 Warning signs deer and other large animal crossing
- TE-370 Variable speed limit implementation requirements and guidance
- TE-372 Reference Locations Signs (RLS), Intermediate (RLS), Enhanced (RLS)
- TE-374.1 Pole-Mounted Speed Display Sign
- TE-375 Maximum Span Length Limits for Ancillary Structures and Bridge Parapet Mounts
- CMS Executive Summary